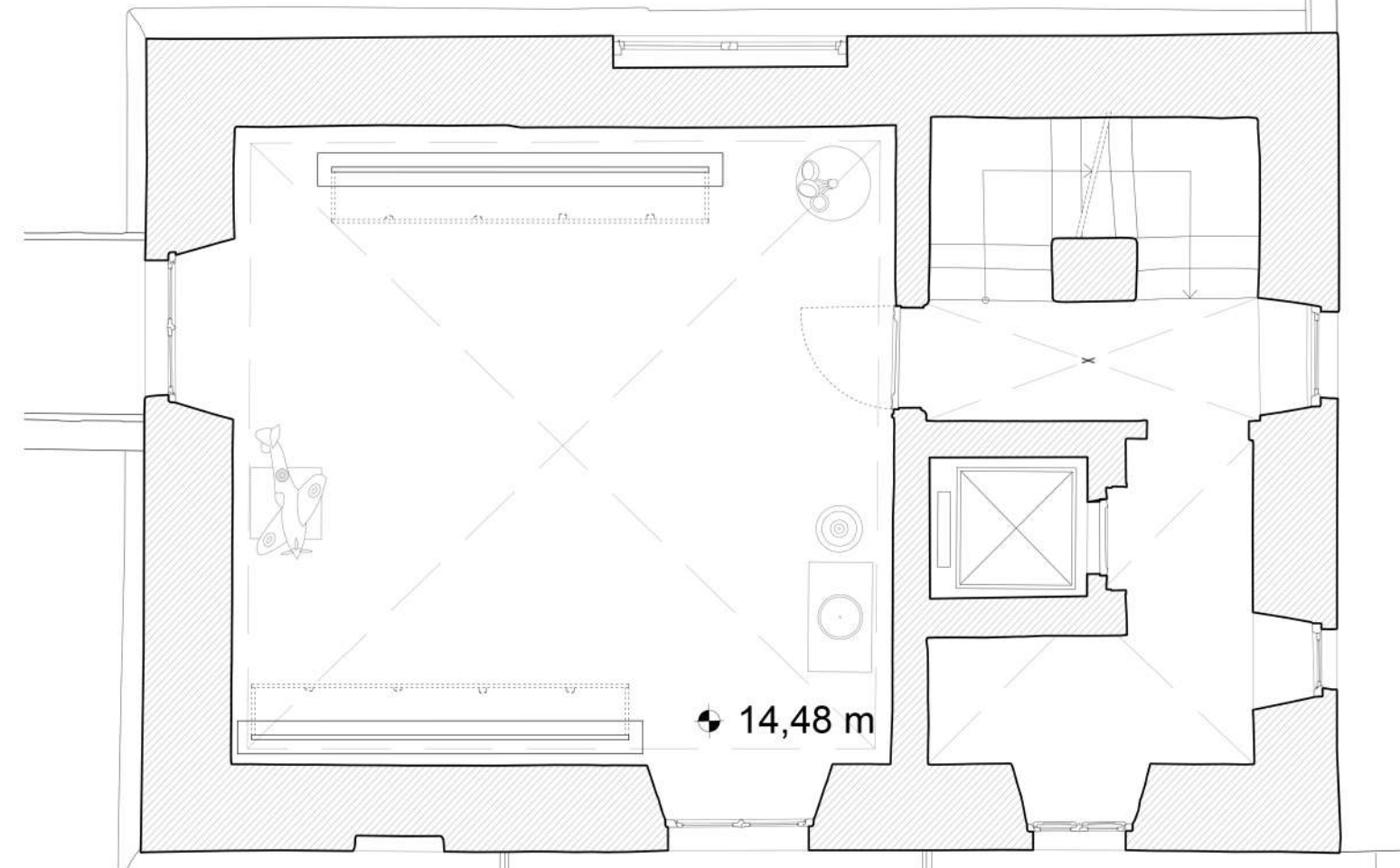
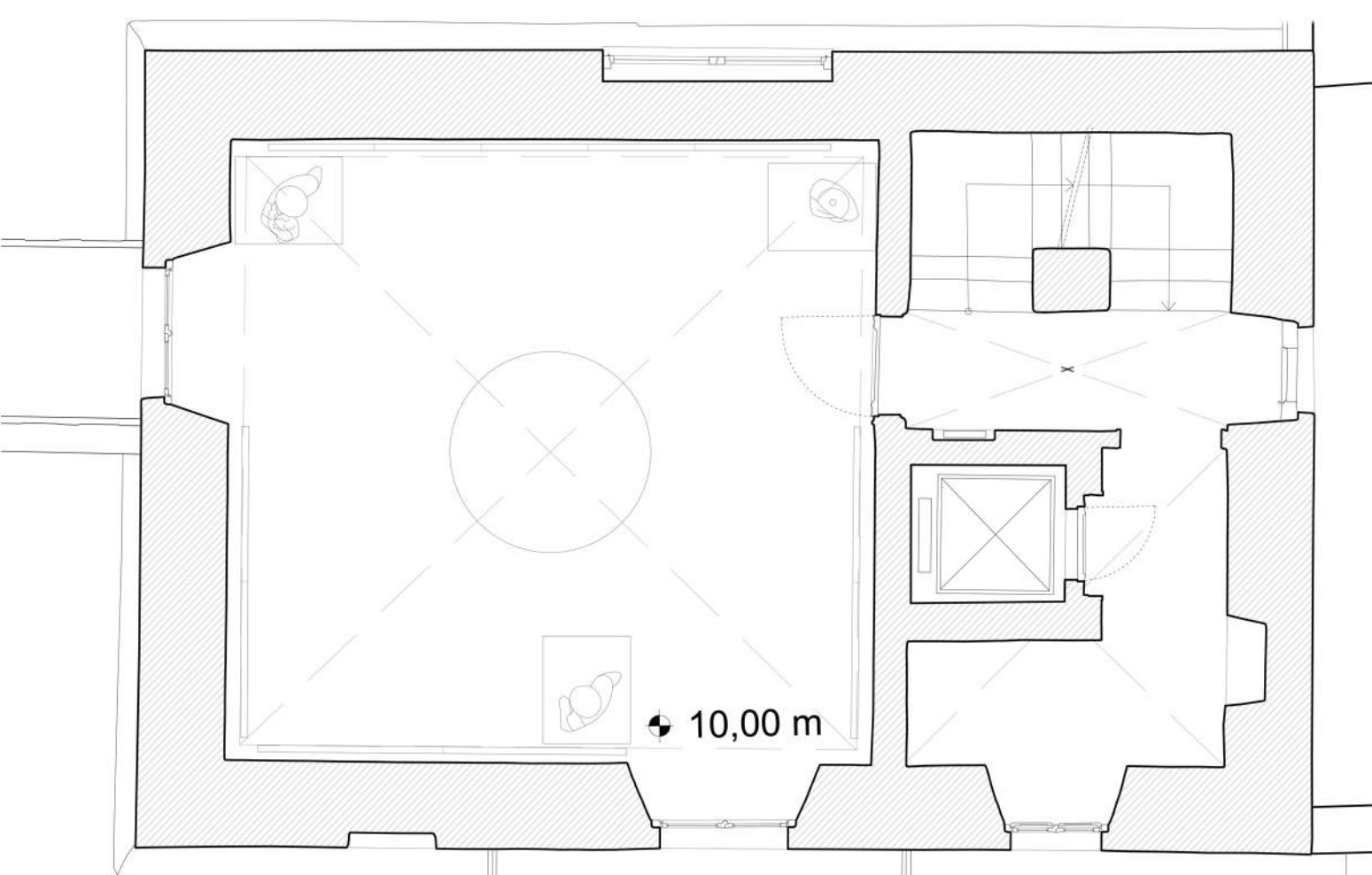


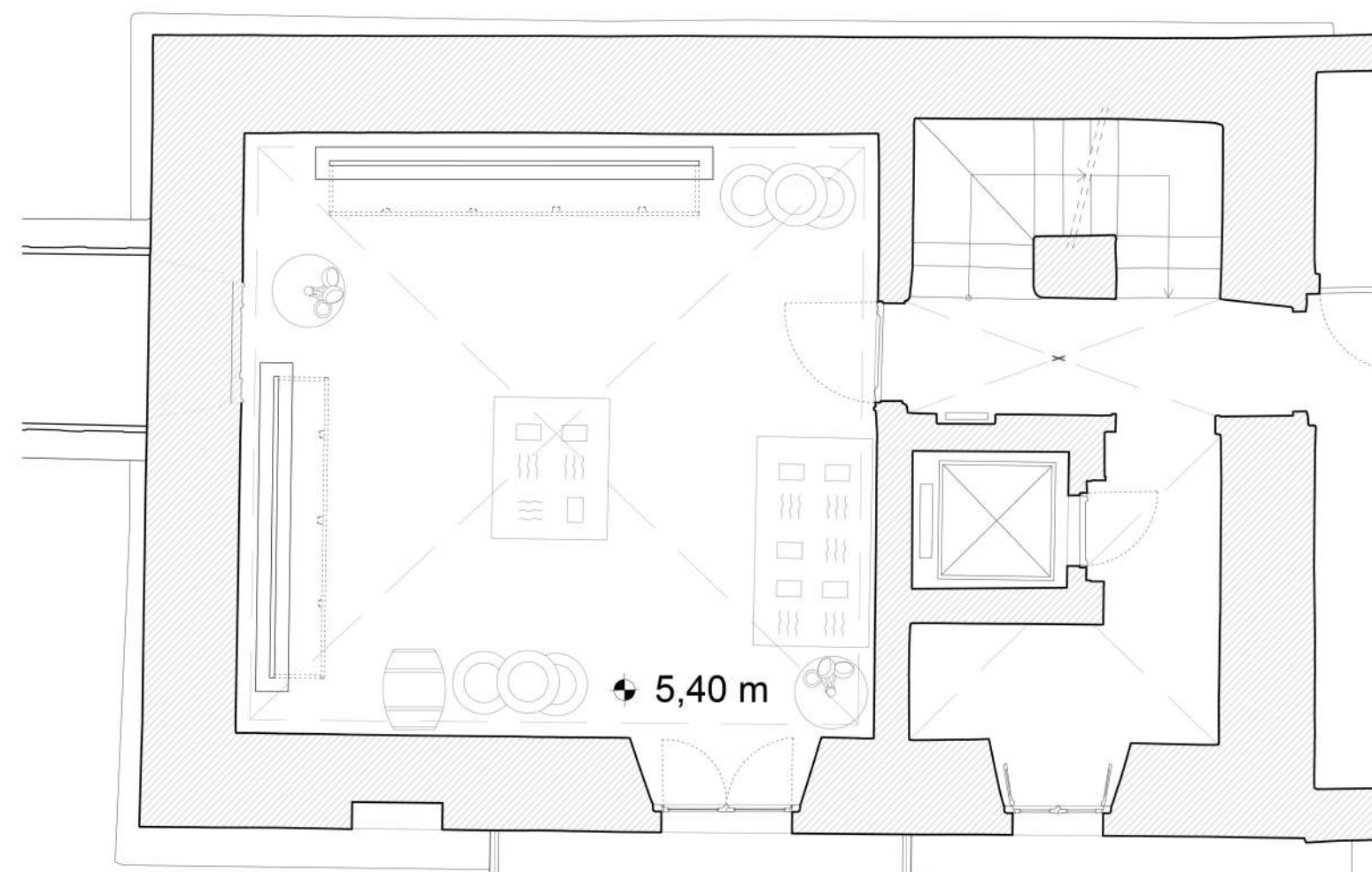
Pianta piano ultimo della torre scala 1:50



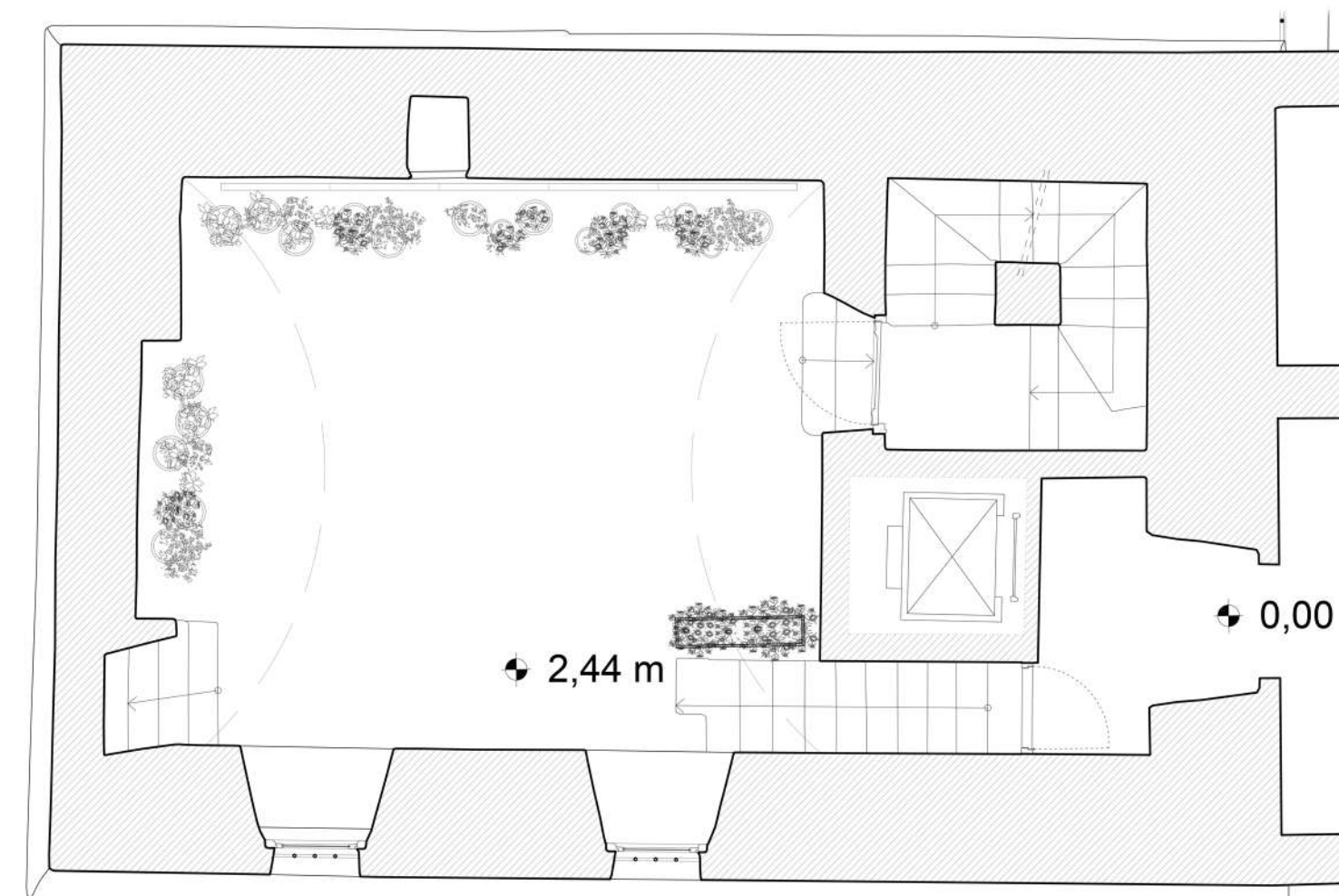
Pianta piano terzo della torre scala 1:50



Pianta piano secondo della torre scala 1:50



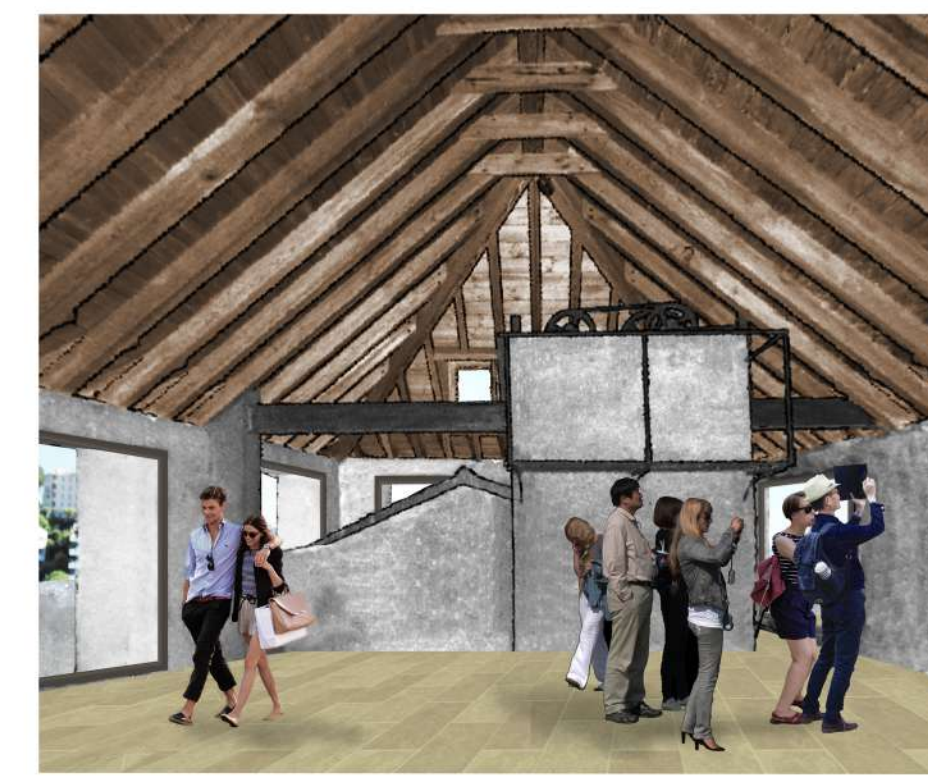
Pianta piano primo della torre scala 1:50



Pianta piano terra della torre scala 1:50



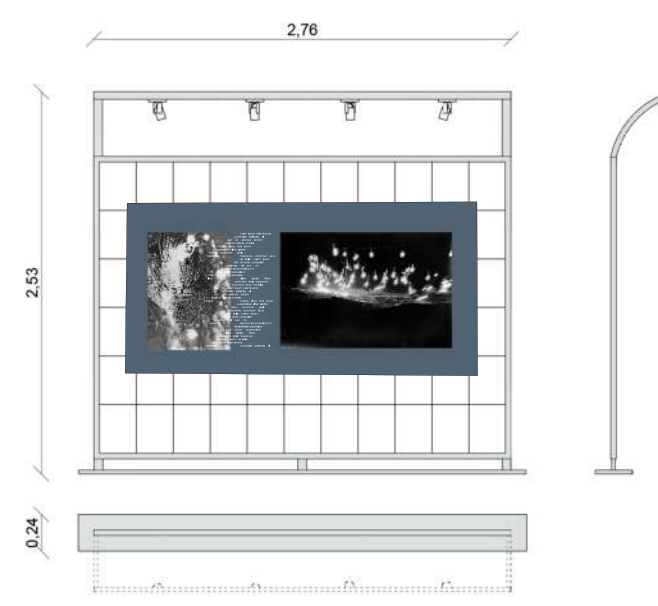
Sezione A scala 1:50



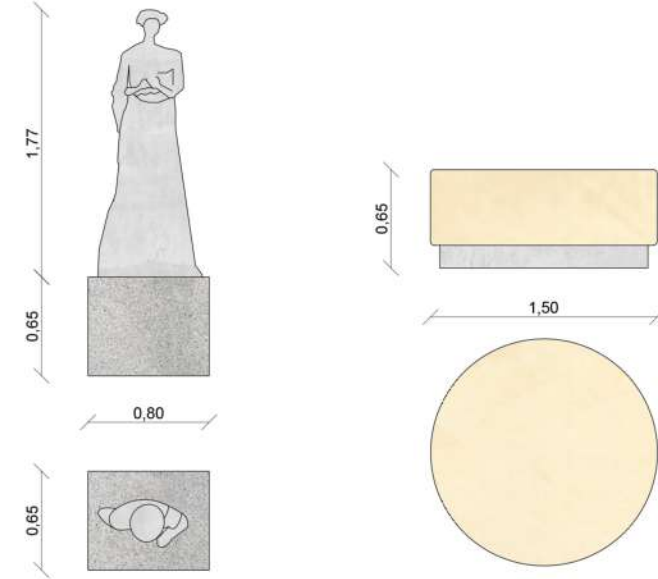
SALA PANORAMICA



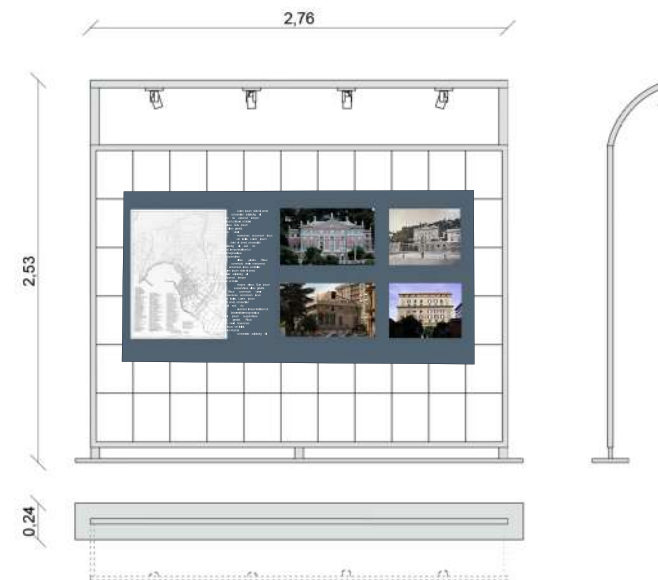
SALA NERA



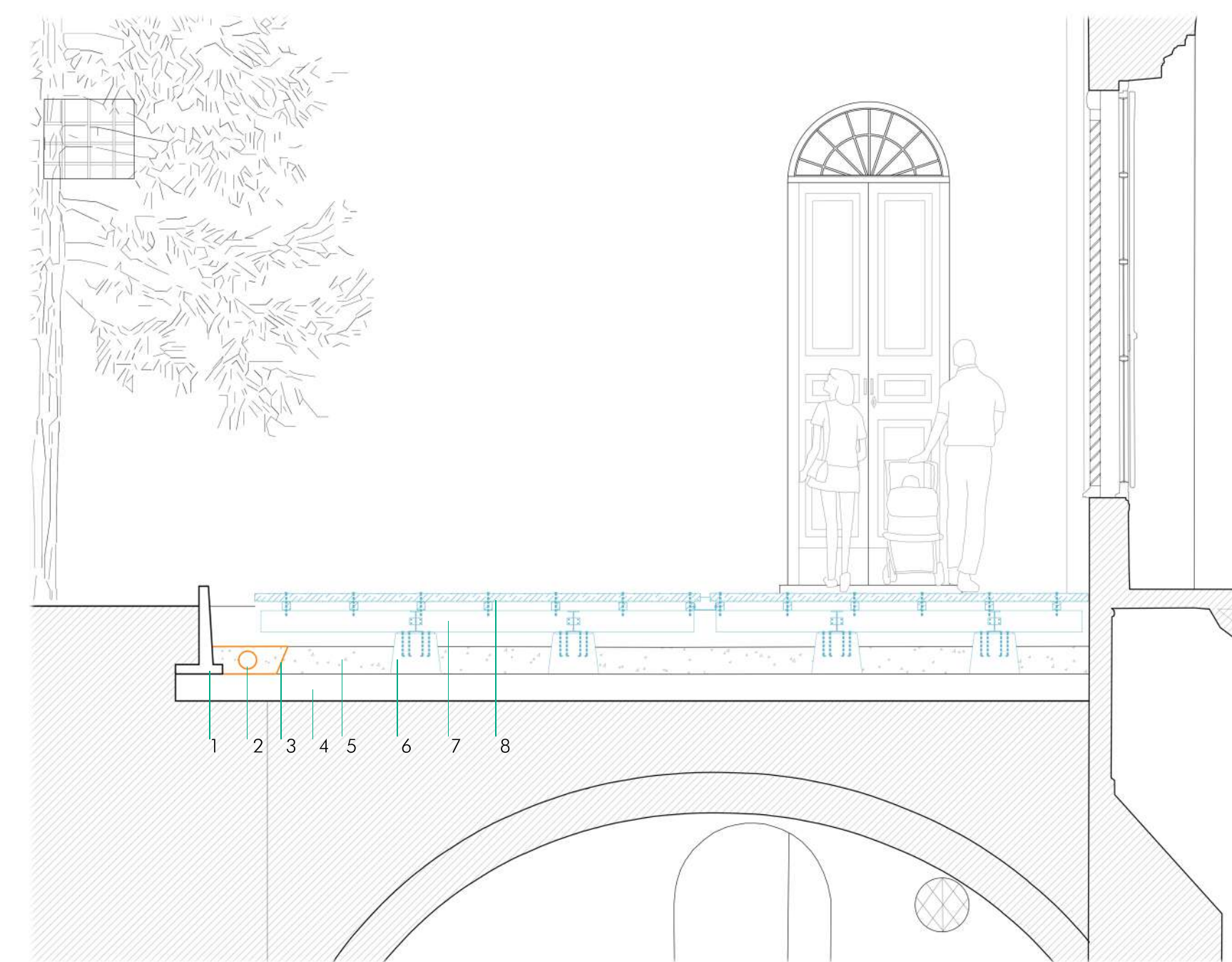
SALA BIANCA



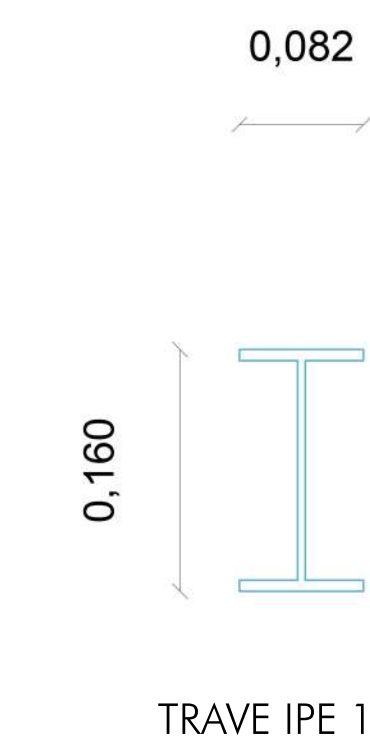
SALA BRUNA



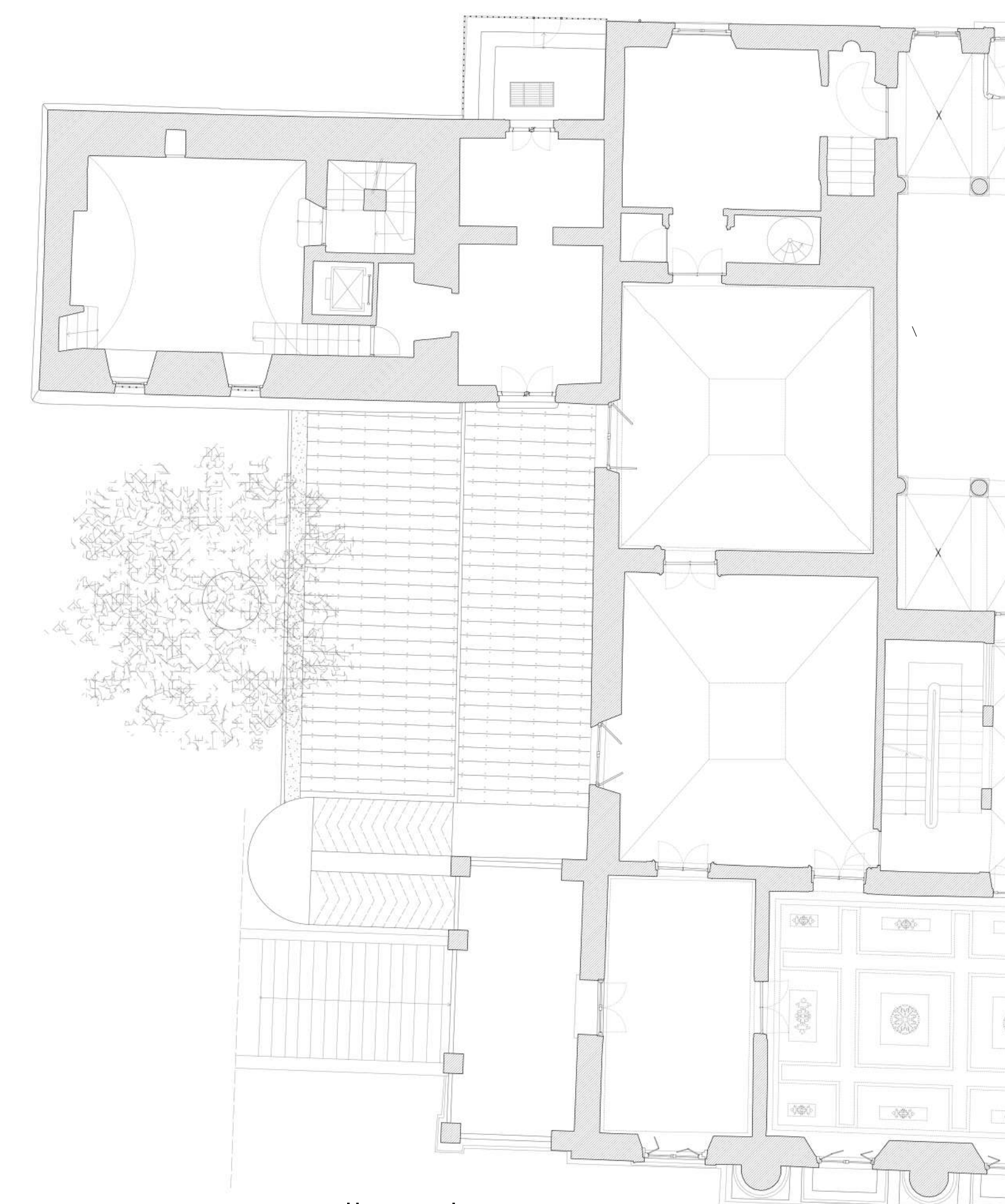
SALA VERDE



Dettaglio costruttivo passerella scala 1:20



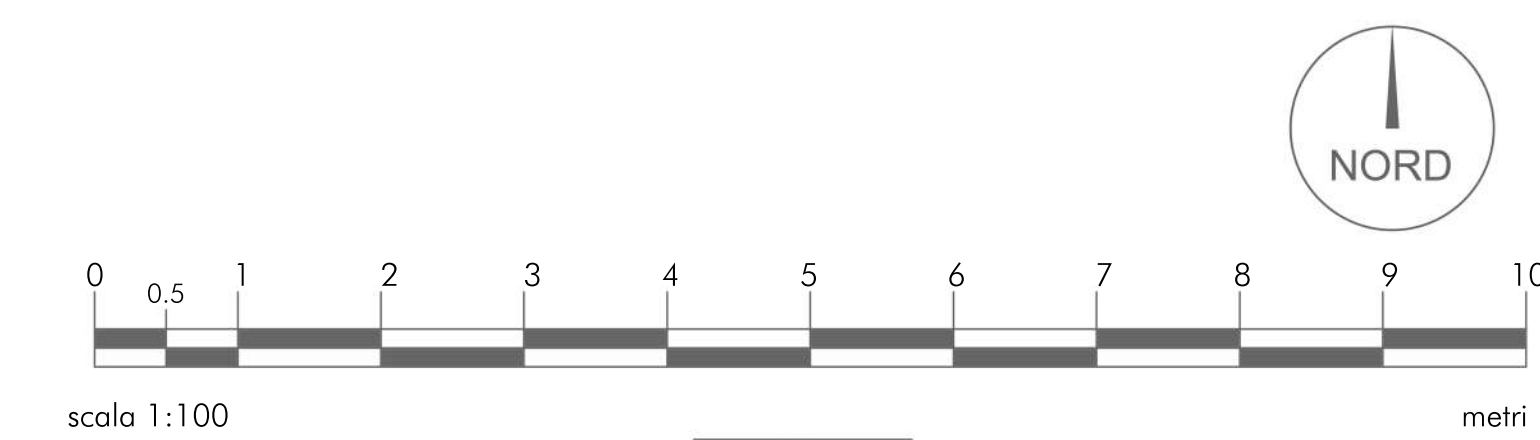
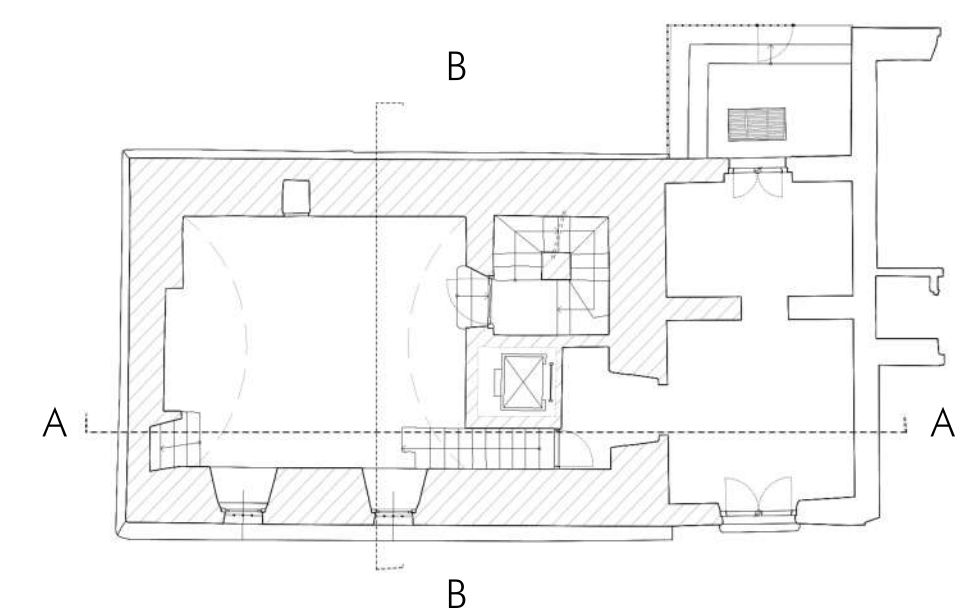
1. Cordonato di contenimento controterra in cemento armato
2. Condotta forata in pvc (diametro 20mm)
3. Tessuto non tessuto in poliestere guigliato sp.0.2mm
4. Sottofondo terreno navale battuto sp 30 cm
5. Strato di ghiaia drenante
6. Appoggi puntuali in cls
7. Trave IPE 160
8. Assito in pino con trattamento Bondex decking oil sp.5cm. Sottostruttura travetti in legno 6x6cm cm con trattamento bondex decking oil



Pianta passerella scala 1:100



Sezione B scala 1:50



Il progetto di restauro della torre di villa De Mari - Gruber di Genova
 Relatore: Prof. arch. Stefano Francesco Musso
 Studente: Alessandro Digiglio - matricola: 5001778
 Università degli Studi di Genova - Dipartimento Architettura e Design
 Corso di Laurea Magistrale in Architettura
 Anno accademico: 2022 - 2023